

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20200512000A Datasheet for TXS0108E Change Notification The notification is being re-issued as a 90 day PCN.

Date:August 05, 2020To:PREMIER FARNELLPCN

Dear Customer:

This is a notice of change to a product data sheet for a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice.

The proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

Data Sheet Change Notification Attachments

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE TXS0108EPWR TXS0108ERGYR

CUSTOMER PART NUMBER

null null

Technical details of this Product Change follow on the next page(s).

PCN Number: 20200512000A		PCN Date:	Aug 5, 2020	
Title: Datasheet for LMG3410R070, LMG3411R070				
	N Manager	De	ept: Quality Services	
Proposed 1st Ship Date:	Nov. 5, 2020			
Change Type:	Electrical Specification			
Notification Details				
Description of Change:				
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below.				
Texas Instruments		SCES64	TXS0108E 42H – DECEMBER 2007 – REVISED MAY 2020	
Changes from Revision G (April 2020) to Revision H Pag			Page	
- Changed V _{CCB} MAX from 5.5 V to 6.5 V in Absolute Maximum Ratings table				
TEXAS INSTRUMENTS SCES642G - DECEMBER 2007-REVISED APRIL 2020				
Changes from Revision F (January 2019) to Revision G Page				
 Added NME package (NFBGA)				
	ha shawaina			
The datasheet number will Device Family		<u>וי</u>	Change To:	
Device Family	Change Fror	ו:	Change To:	
	Change From SCES642F	ı:	Change To: SCES642H	
Device Family TXS0108E	Change From SCES642F	ו:		
Device Family TXS0108E http://www.ti.com/product Reason for Change: 1) New nFBGA (NME) 2) Minimum A port sug 3) Vccb Max changed for the formation of t	Change From SCES642F C/TXS0108E package addition to TXS01 oply voltage Vcca changed from 5.5V to 6.5V in ABS I	08e device from 1.2V to 1.4 1AX table	SCES642H	
Device Family TXS0108E http://www.ti.com/product Reason for Change: 1) New nFBGA (NME) 2) Minimum A port sup 3) Vccb Max changed for the superior of t	Change From SCES642F C/TXS0108E package addition to TXS01 oply voltage Vcca changed from 5.5V to 6.5V in ABS I it, Form, Function, Qual	08e device from 1.2V to 1.4 1AX table ty or Reliabilit	SCES642H 4V v (positive / negative):	
Device Family TXS0108E http://www.ti.com/product Reason for Change: 1) New nFBGA (NME) 2) Minimum A port sup 3) Vccb Max changed for the support of the suport of	Change From SCES642F C/TXS0108E package addition to TXS01 oply voltage Vcca changed from 5.5V to 6.5V in ABS I it, Form, Function, Qual	08e device from 1.2V to 1.4 1AX table ty or Reliabilit	SCES642H	
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Device Family TXS0108E http://www.ti.com/product Reason for Change: 1) New nFBGA (NME) 2) Minimum A port sug 3) Vccb Max changed for the actual device.	Change From SCES642F C/TXS0108E package addition to TXS01 oply voltage Vcca changed from 5.5V to 6.5V in ABS I it, Form, Function, Qual s is a specification change	08e device from 1.2V to 1.4 1AX table ty or Reliabilit announcement c	SCES642H 4V v (positive / negative):	
Device Family TXS0108E http://www.ti.com/product Reason for Change: 1) New nFBGA (NME) 2) Minimum A port sup 3) Vccb Max changed for the actual device. Anticipated impact on F No anticipated impact. This to the actual device. Changes to product ider	Change From SCES642F C/TXS0108E package addition to TXS01 oply voltage Vcca changed from 5.5V to 6.5V in ABS I it, Form, Function, Qual s is a specification change	08e device from 1.2V to 1.4 1AX table ty or Reliabilit announcement c	SCES642H 4V v (positive / negative):	

For questions regarding this notice, e-mails can be sent to the contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
WW Change Management Team	PCN ww admin team@list.ti.com

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